

【書類名】 図面

【図 1】

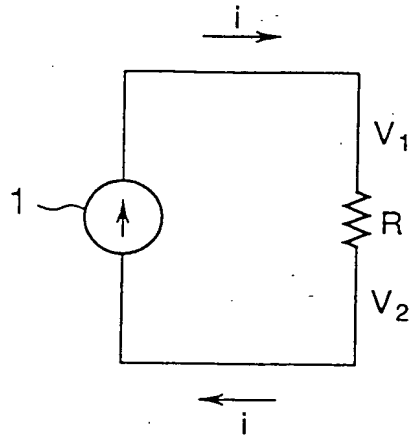


FIG. 1

【図 2】

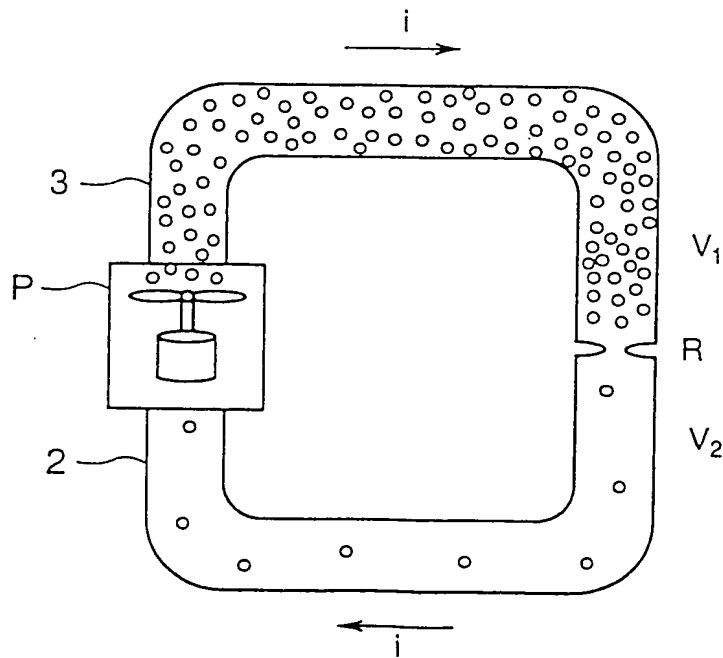
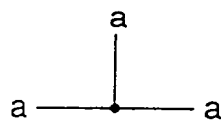


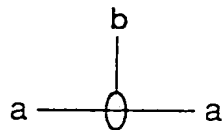
FIG. 2

2025-10-27 14:00:00

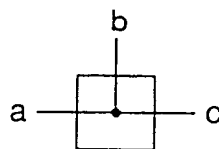
【図 3】



(a)
FIG. 3A

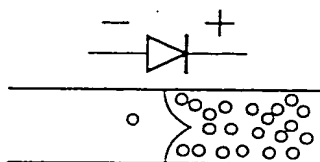


(b)
FIG. 3B

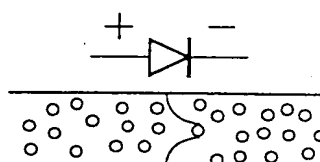


(c)
FIG. 3C

【図 4】

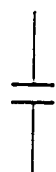


(a)
FIG. 4A

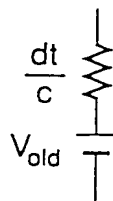


(b)
FIG. 4B

【図 5】

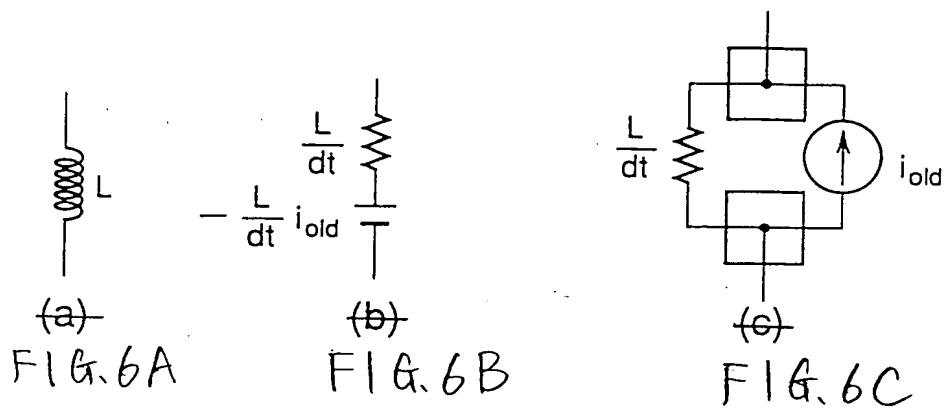


(a)
FIG. 5A



(b)
FIG. 5B

【図 6】



【図 7】

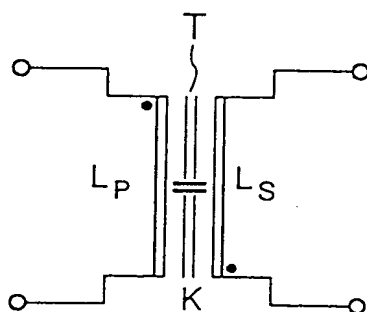


FIG. 7

【図 8】

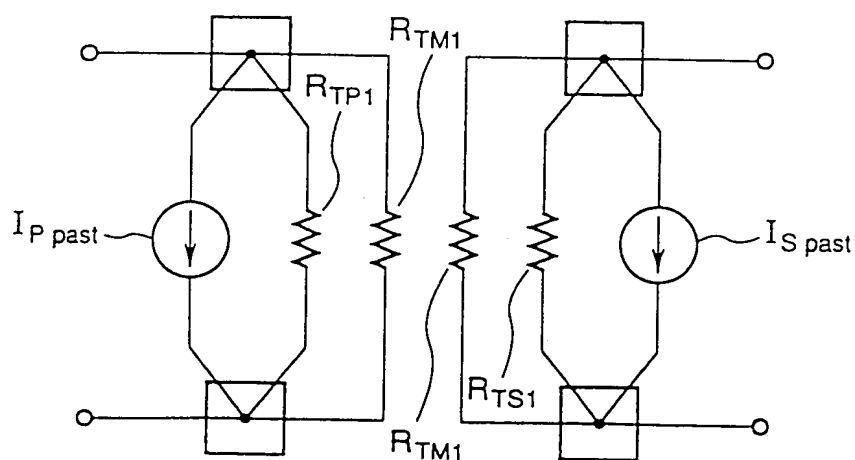


FIG. 8

【図 9】

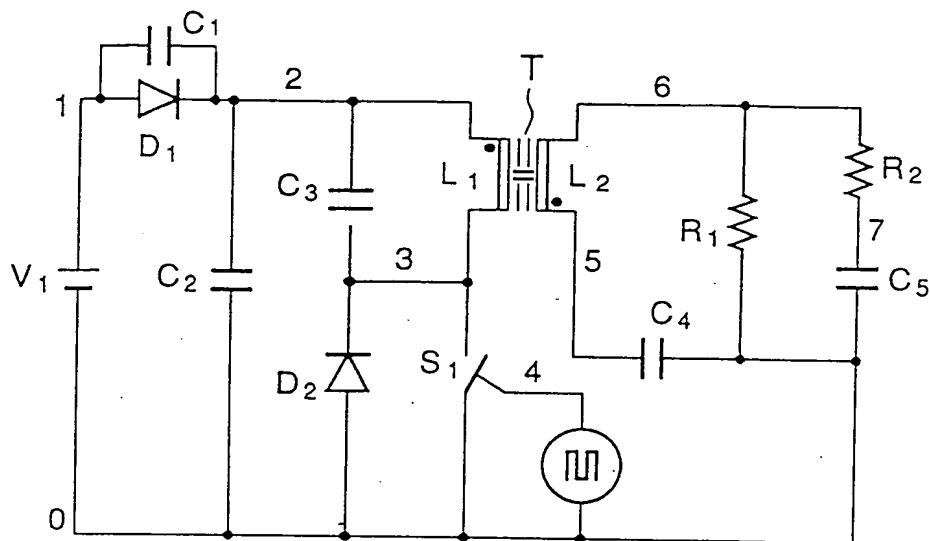


FIG. 9

【図 10】

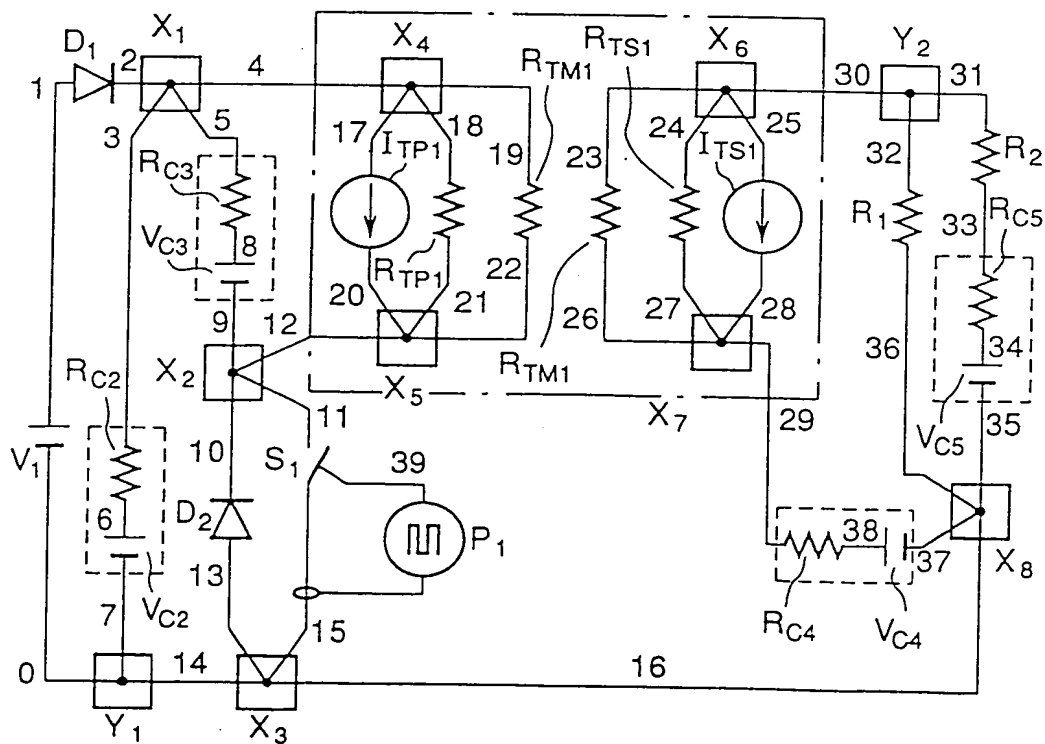


FIG. 10

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【図 11】

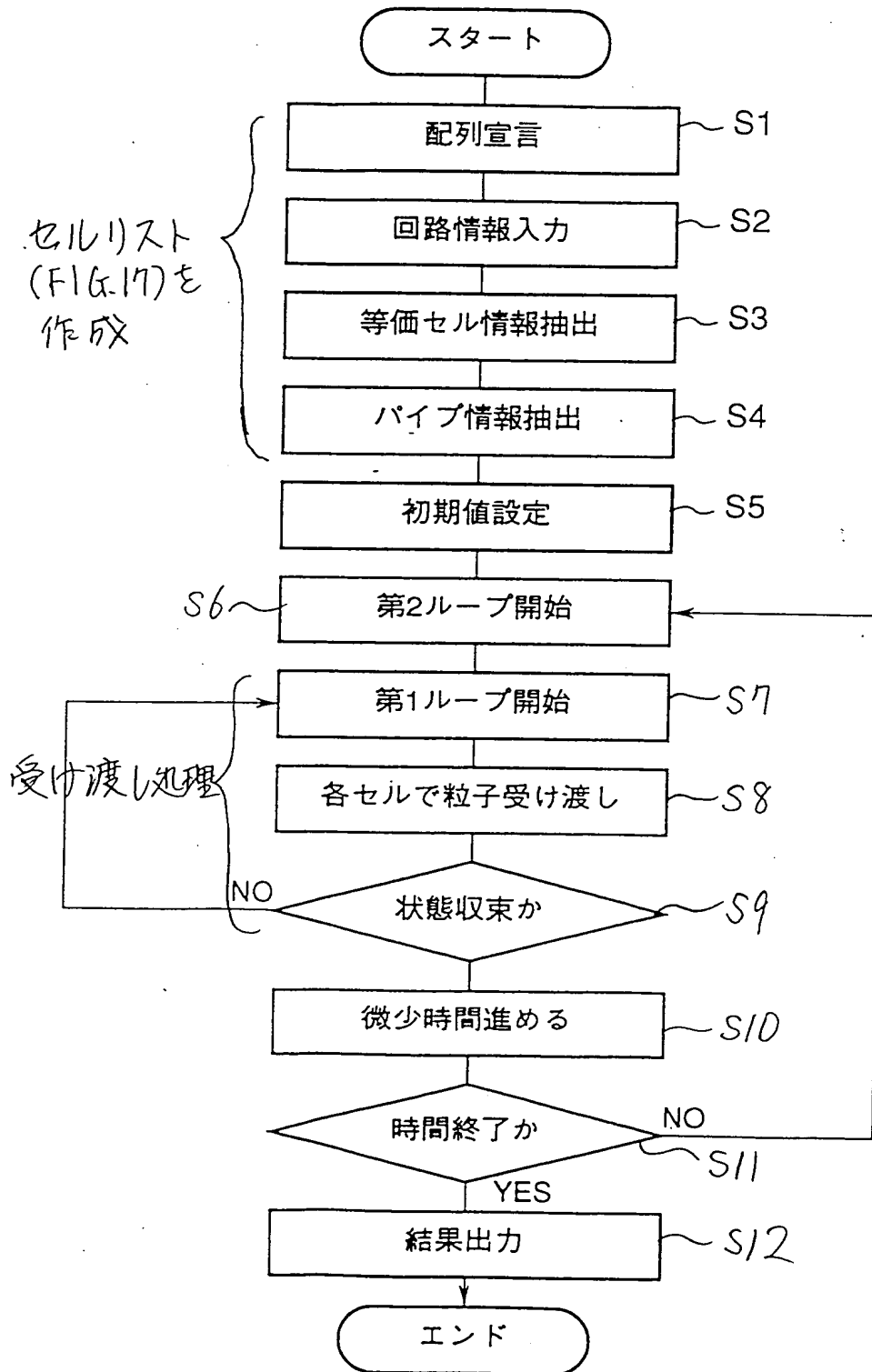


FIG. 11

【図 12】

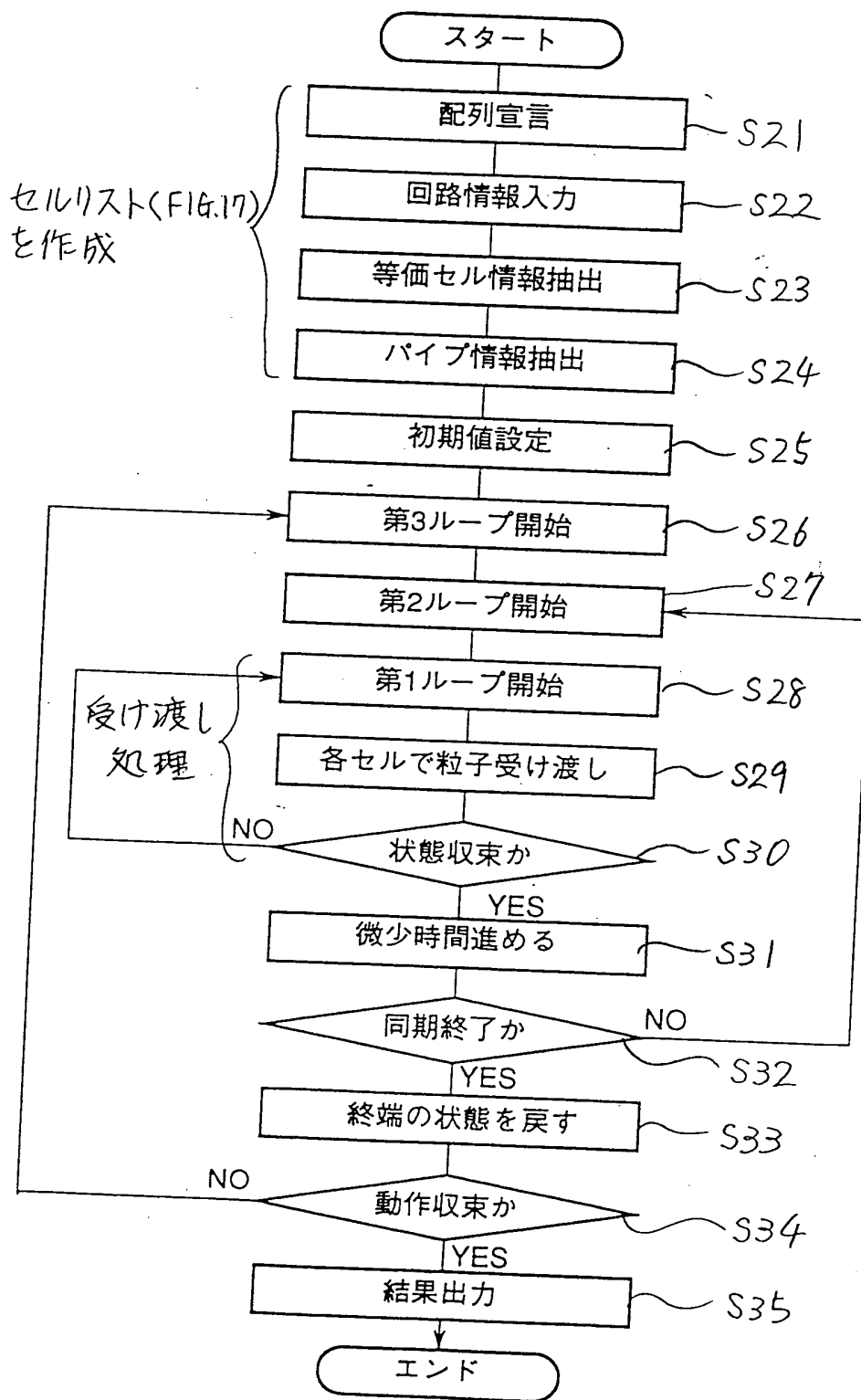


FIG. 12

【図 13】

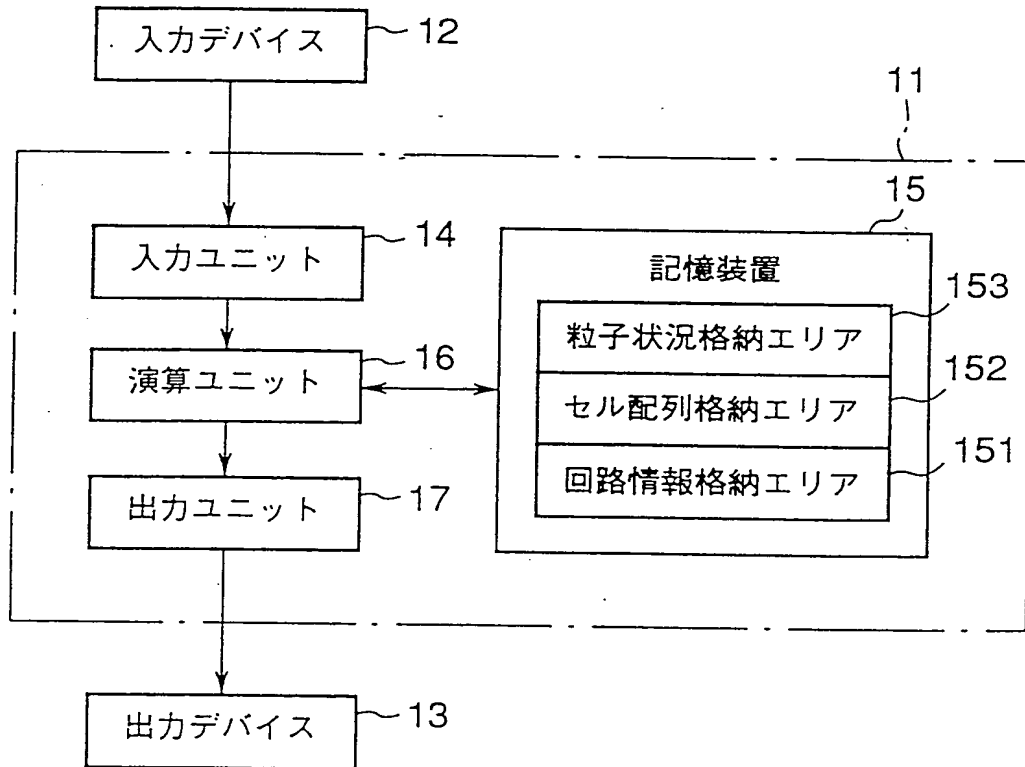


FIG. 13

【図 14】

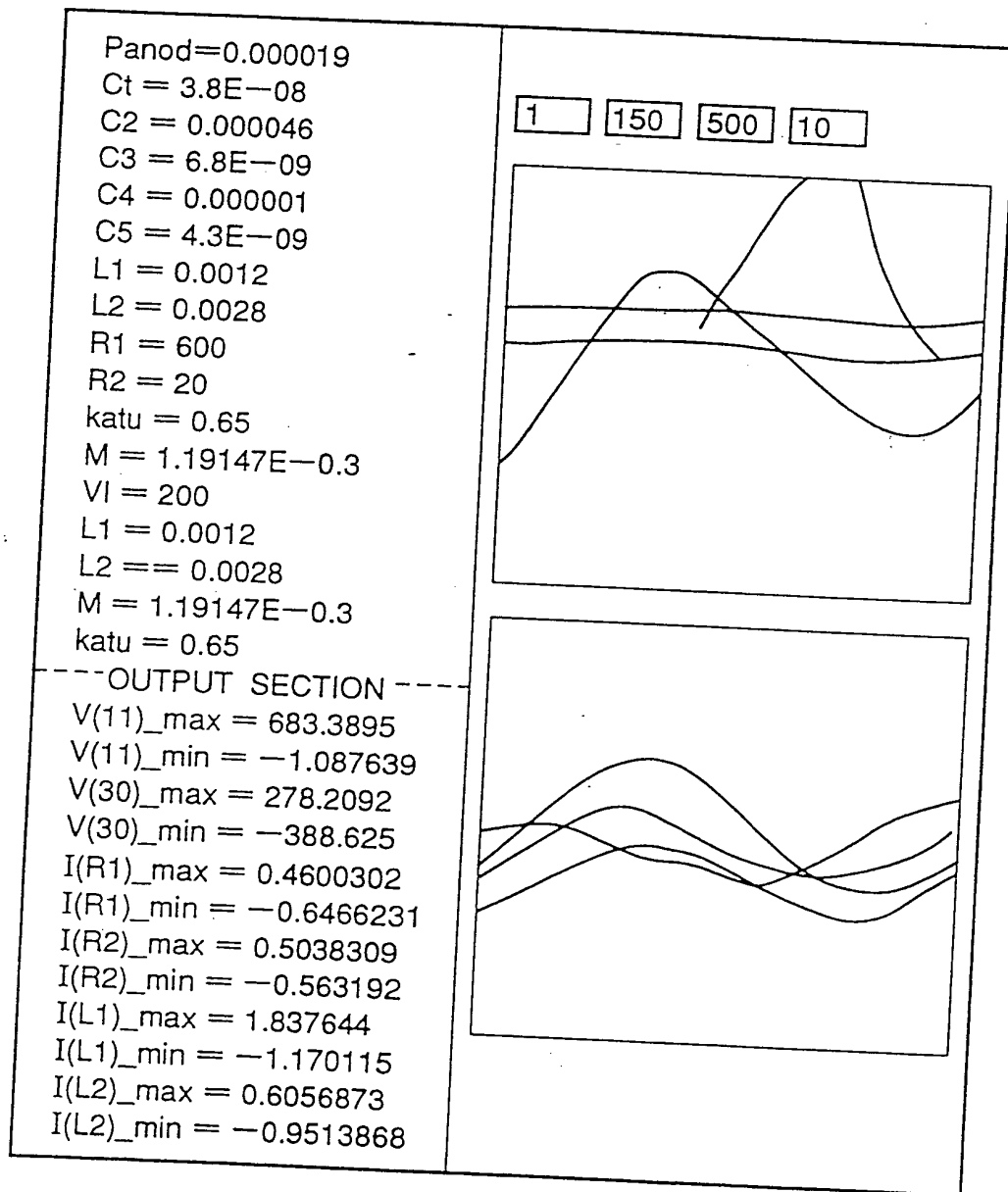


FIG. 14

【図 15】

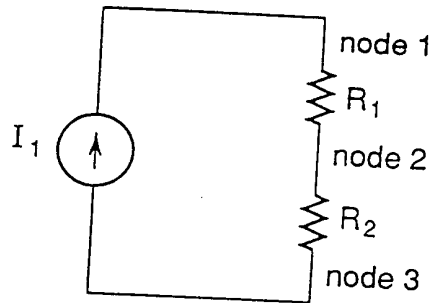


FIG. 15

【図 16】

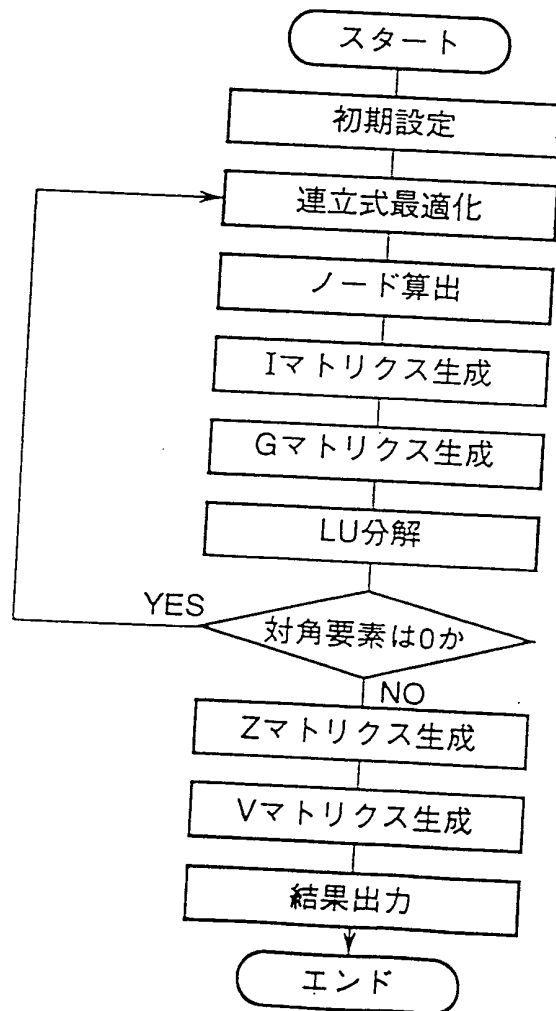


FIG. 16

整理番号 A009807827

化学式等を記載した書面

明細書

表1

セルリスト

セル番号	接続ノード番号		固有情報
MES(1)=" V1"	NP(1)=1:	NM(1)=0:	DTA(1)=V1
MES(2)=" D1"	NP(2)=1:	NM(2)=2:	
MES(3)=" X1"	NP(3)=2:	NM(3)=3:	N3(3)=4: N4(3)=5
MES(4)=" X2"	NP(4)=9:	NM(4)=10:	N3(4)=11: N4(4)=12
MES(5)=" Y1"	NP(5)=0:	NM(5)=7:	N3(5)=14
MES(6)=" R _{c2} "	NP(6)=3:	NM(6)=6:	DTA(6)=dt/C2
MES(7)=" V _{c2} "	NP(7)=6:	NM(7)=7:	DTA(7)=0
MES(8)=" X1"	NP(8)=2:	NM(8)=3:	N3(8)=4: N4(8)=5
MES(9)=" R _{c3} "	NP(9)=5:	NM(9)=8:	DTA(9)=dt/C3
MES(10)=" V _{c3} "	NP(10)=8:	NM(10)=9:	DTA(10)=0
MES(11)=" V2"	NP(11)=13:	NM(11)=10:	
MES(12)=" S1"	NP(12)=11:	NM(12)=15:	N3(12)=39: N4(12)=15: DAT(12)=1
MES(13)=" X3"	NP(13)=13:	NM(13)=14:	N3(13)=15: N4(13)=16
MES(14)=" P1"	NP(14)=39:	NM(14)=15:	DAT(14)=50: DAT2(14)=0: DAT3(14)=223
MES(15)=" X4"	NP(15)=4:	NM(15)=17:	N3(15)=18: N4(15)=19
MES(16)=" X5"	NP(16)=12:	NM(16)=20:	N3(16)=21: N4(16)=22
MES(17)=" R _{pa} "	NP(17)=18:	NM(17)=21:	DAT(17)=L1*(1- $\text{ketu}^{\#}\text{ketu}$)/dt
MES(18)=" R _{pa} "	NP(18)=23:	NM(18)=26:	DAT(18)=(L1*L2-M*H)/(M*dt)
MES(19)=" I _{pa} "	NP(19)=20:	NM(19)=17:	DAT(19)=0
MES(20)=" X6"	NP(20)=23:	NM(20)=24:	N3(20)=25: N4(20)=30
MES(21)=" X7"	NP(21)=26:	NM(21)=27:	N3(21)=28: N4(21)=29
MES(22)=" R _{pa} "	NP(22)=24:	NM(22)=27:	DAT(22)=L2*(1- $\text{ketu}^{\#}\text{ketu}$)/dt
MES(23)=" R _{pa} "	NP(23)=19:	NM(23)=22:	DAT(23)=(L1*L2-M*H)/(M*dt)
MES(24)=" I _{pa} "	NP(24)=28:	NM(24)=25:	DTA(24)=0
MES(25)=" Y2"	NP(25)=30:	NM(25)=31:	N3(25)=32
MES(26)=" R1"	NP(26)=32:	NM(26)=36:	DAT(26)=R1
MES(27)=" R2"	NP(27)=31:	NM(27)=33:	DAT(27)=R2
MES(28)=" X8"	NP(28)=35:	NM(28)=36:	N3(28)=37: N4(28)=16
MES(29)=" R _{c3} "	NP(29)=33:	NM(29)=34:	DTA(29)=dt/C5
MES(30)=" V _{c3} "	NP(30)=34:	NM(30)=35:	DTA(30)=0
MES(31)=" R _a "	NP(31)=29:	NM(31)=38:	DTA(31)=dt/C4
MES(32)=" V _a "	NP(32)=38:	NM(32)=37:	DTA(32)=0

new_i=32

FIG. 17